Amendments to the Specification

Please amend the two paragraphs beginning at p. 13, l. 31 to read as follows:

Another possible method consists in injecting the thermoplastic polyamide elastomer into the same mold, without intermediate opening of the machine and onward transport of the premolding composed of polyacetal. Here, the mold cavities intended for the polyamide elastomer component are initially sealed via displaceable inserts or cores during injection of the polyacetal component, and are not opened until the polyamide elastomer component is injected (split technique). This version of the process is also particularly advantageous for achieving good adhesion, since the melt of the polyester polyamide elastomer encounters a premolding which is still hot, after only a short cooling time.

[[It]] If appropriate, further moldings composed of polyacetal and of the thermoplastic polyamide elastomer can be applied by injection molding simultaneously or in sequential steps by the multicomponent injection molding process.

These amendment correct typographical errors in the application and add no New Matter to the application as originally filed.